



Exploration Technology Development Program's

Radiation Hardened Electronics for Space Environments (RHESE) Project Overview

Andrew S. Keys, James H. Adams, Ronald C. Darty, and Marshall C. Patrick

NASA Marshall Space Flight Center, Huntsville, AL 35812

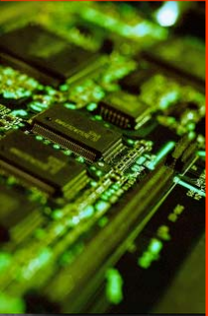
Michael A. Johnson

NASA Goddard Space Flight Center, Greenbelt, MD 20771

John D. Cressler

Georgia Institute of Technology, Atlanta, GA 30332-0250

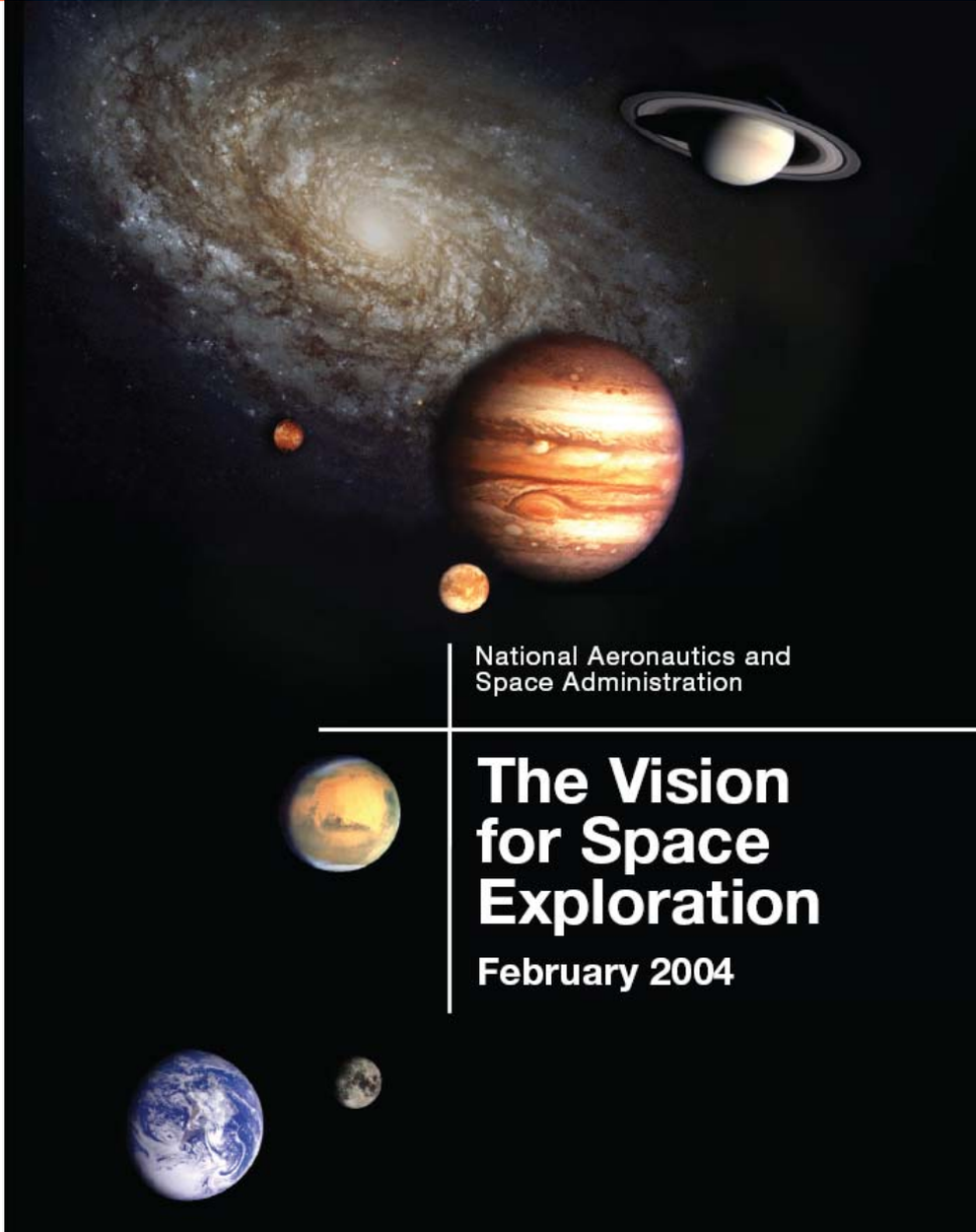
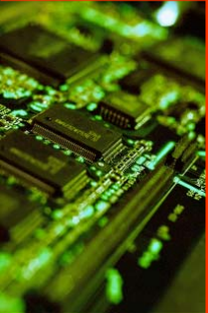
IPPW-6, 23-27 June 2008



U.S. Space Exploration Policy (a.k.a. VSE)



- **The U.S. Space Exploration Policy directs NASA to pursue a long-term human and robotic program to explore the solar system.**
- **The policy is based on the following goals:**
 - Return the shuttle to flight (following the Columbia accident) and complete the International Space Station by 2010.
 - Develop a Crew Exploration Vehicle by 2008, first manned mission no later than 2014.
 - Return to the Moon as early as 2015 and no later than 2020.
 - Gain experience and knowledge for human missions to Mars.
 - Explore **Mars** and other destinations with robotic and crewed missions
 - Increase the use of robotic exploration to maximize our understanding of the solar system.

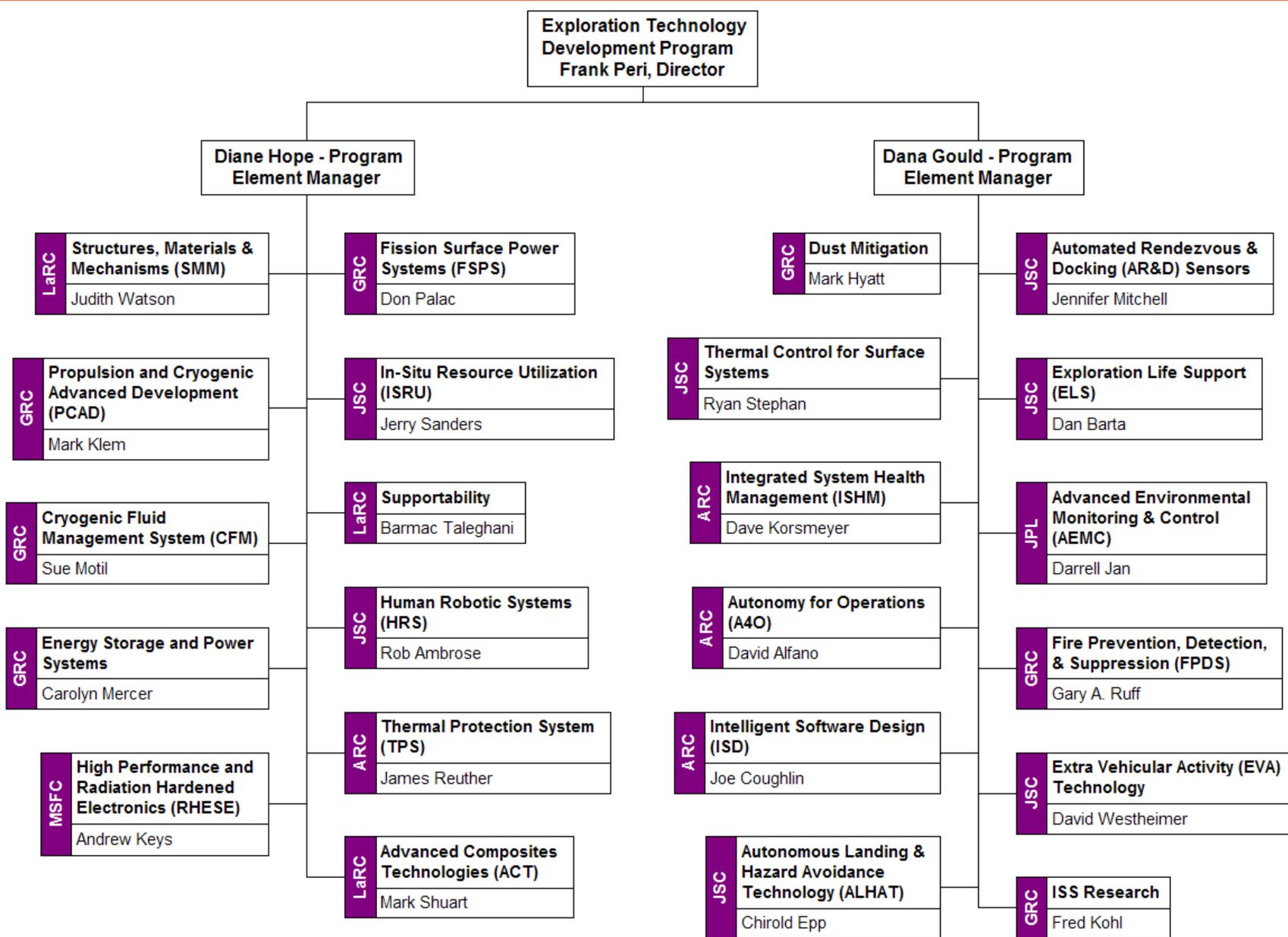
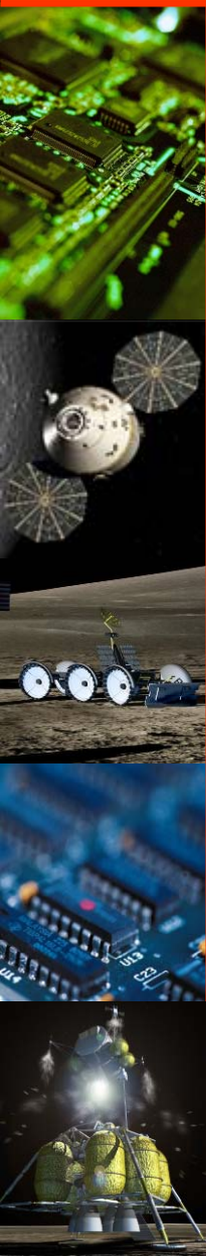


National Aeronautics and
Space Administration

The Vision for Space Exploration

February 2004

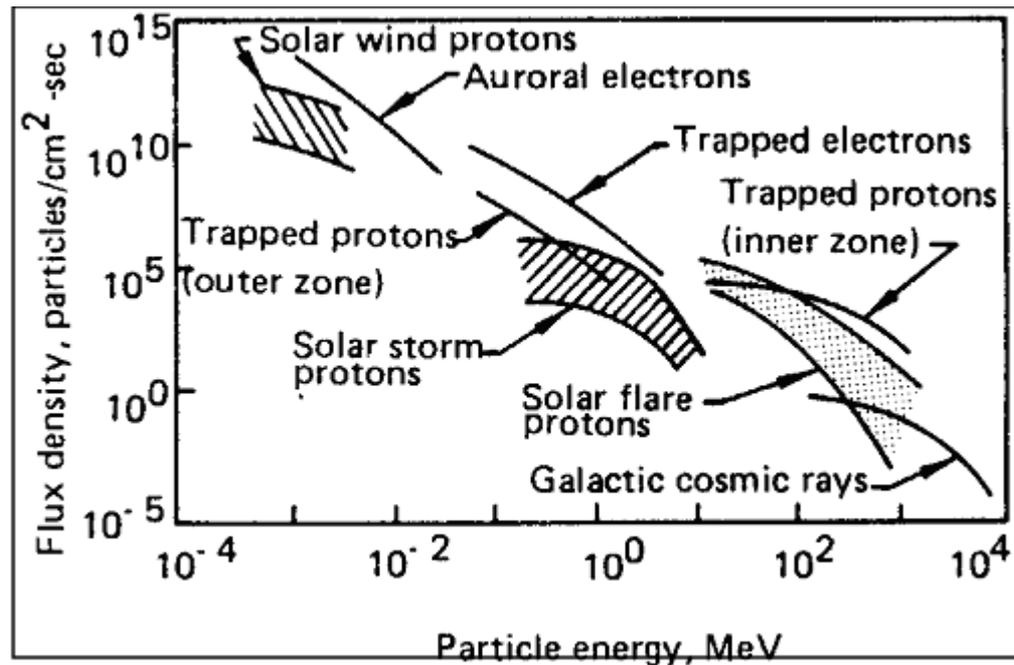
ETDP Organizational Chart



Surviving the Radiation Environment

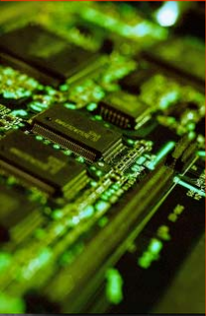


- **Space Radiation affects all spacecraft.**
 - Spacecraft electronics have a long history of power resets, safing, and system failures due to:
 - Long duration exposures,
 - Unpredictable solar proton activity,
 - Ambient galactic cosmic ray environment.



The Radiation Environment

- **Multiple approaches may be employed (independently or in combination) to protect electronic systems in the radiation environment:**
 - Shielding,
 - Mission Design (radiation avoidance),
 - Radiation Hardening by Architecture,
 - Commercial parts in redundant and duplicative configurations (Triple Module Redundancy)
 - Determine faults by voting schemes
 - Increases overhead in voting logic, power consumption, flight mass
 - Multiple levels of redundancy implemented for rad-damage risk mitigation:
 - Component level
 - Board level
 - Subsystem level
 - Spacecraft level
 - Radiation Hardening by Design,
 - TMR strategies within the chip layout,
 - designing dopant wells and isolation trenches into the chip layout,
 - implementing error detecting and correction circuits, and
 - device spacing and decoupling.
 - Radiation Hardening by Process,
 - Employ specific materials and non-conventional processing techniques
 - Usually performed on dedicated rad-hard foundry fabrication lines.



The **Radiation Hardened Electronics for Space Environments (RHESE)** project expands the current state-of-the-art in radiation-hardened electronics to develop high performance devices robust enough to withstand the demanding radiation and thermal conditions encountered within the space and lunar environments.

The specific goals of the RHESE project are to foster technology development efforts in radiation-hardened electronics possessing these associated capabilities:

- improved total ionization dose (TID) tolerance,
- reduced single event upset rates,
- increased threshold for single event latch-up,
- increased sustained processor performance,
- increased processor efficiency,
- increased speed of dynamic reconfigurability,
- reduced operating temperature range's lower bound,
- increased the available levels of redundancy and reconfigurability, and
- increased the reliability and accuracy of radiation effects modeling.

Customer Requirements and Needs

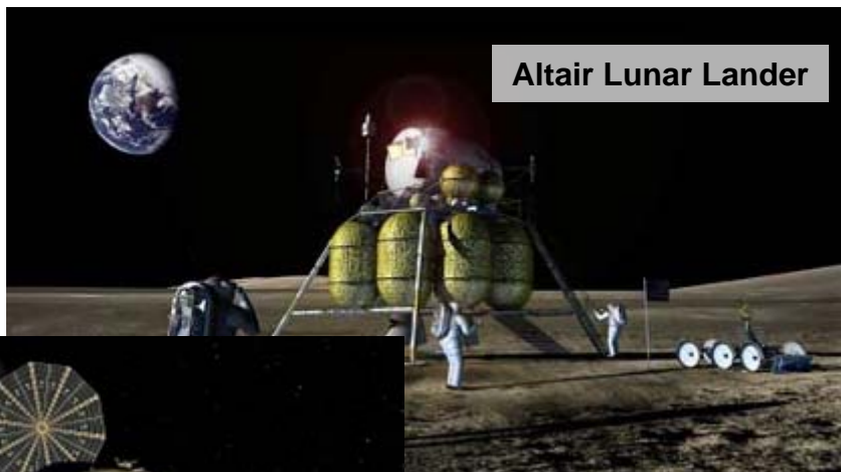
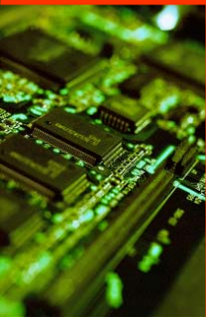


- RHESE is a “requirements-pull” technology development effort.
- RHESE is a “cross-cutting” technology, serving a broad base of multiple project customers within Constellation.
 - Every project requiring...
 - operation in an extreme space environment,
 - avionics, processors, automation, communications, etc.
 - ...should include RHESE in its *implementation trade space*.
- Constellation Program requirements for avionics and electronics continue to evolve and become more defined.
- RHESE develops products per **derived requirements** based on the Constellation Architecture’s Level I and Level II requirements defined to date.
- RHESE is actively working CSAs with all Constellation customers.

Today, RHESE’s only customer is the Constellation program, but Science could greatly benefit from leveraged products.

RHESE Supports Multiple Constellation Projects

- **RHESE's products are developed in response to the needs and requirements of multiple Constellation program elements, including:**
 - Ares V Crew Launch Vehicle (Earth Departure Stage),
 - Orion Crew Exploration Vehicle (Lunar Capability),
 - Altair Lunar Lander,
 - Lunar Surface Systems,
 - Extra Vehicular Activity (EVA) elements,
 - Future applications to Mars exploration architecture elements.



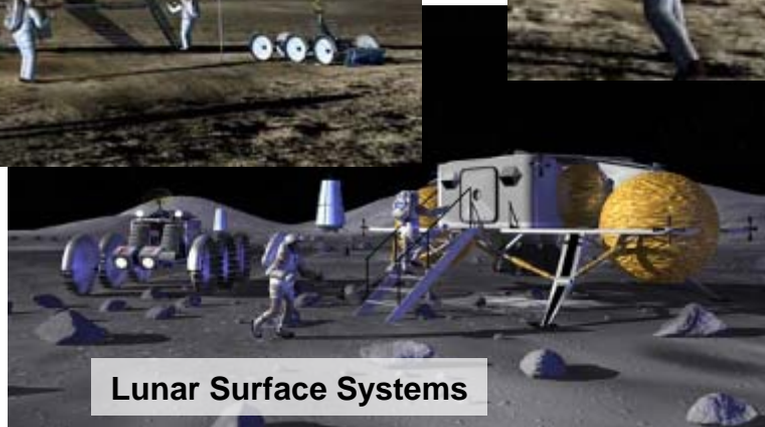
Altair Lunar Lander



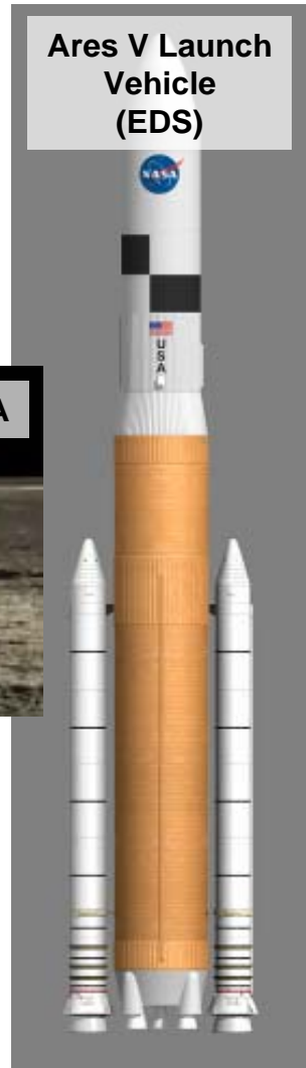
EVA



Orion Crew Exploration Vehicle

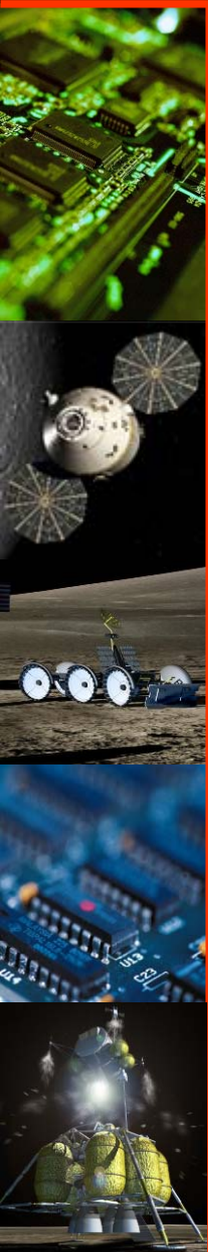


Lunar Surface Systems

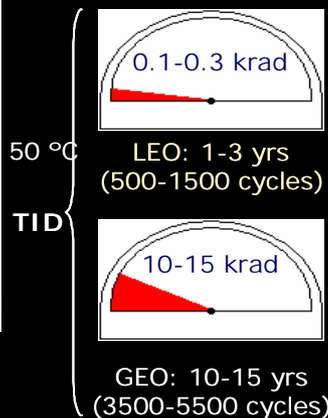
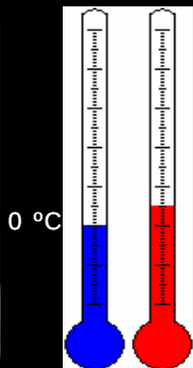


Ares V Launch Vehicle (EDS)

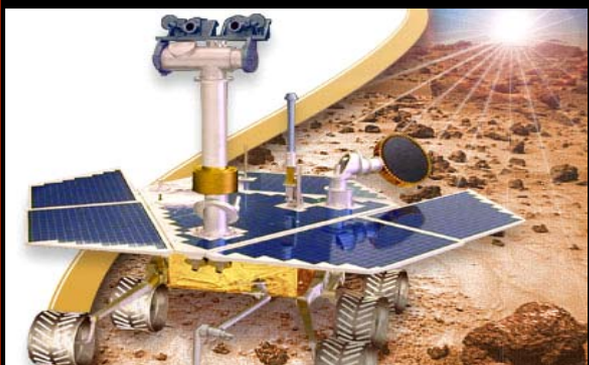
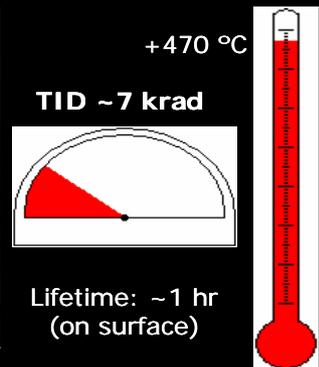
Potential RHESE Support to Science Missions



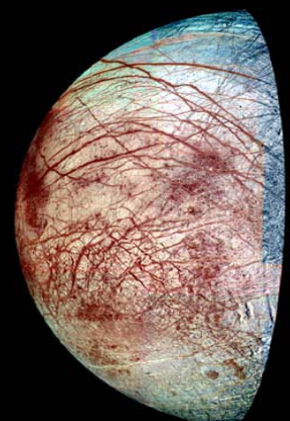
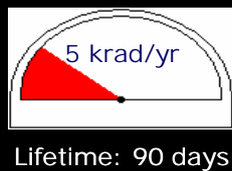
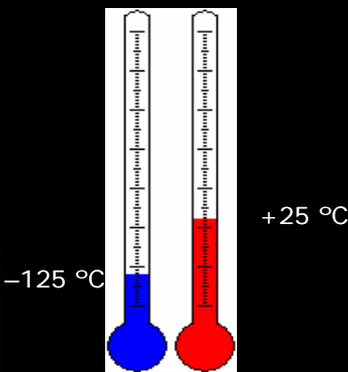
Earth Orbiter



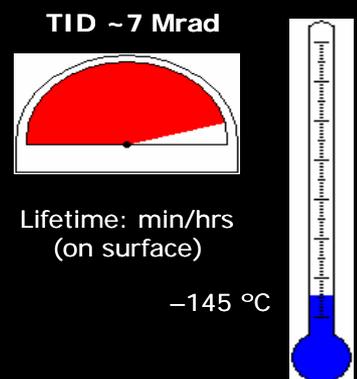
Venus



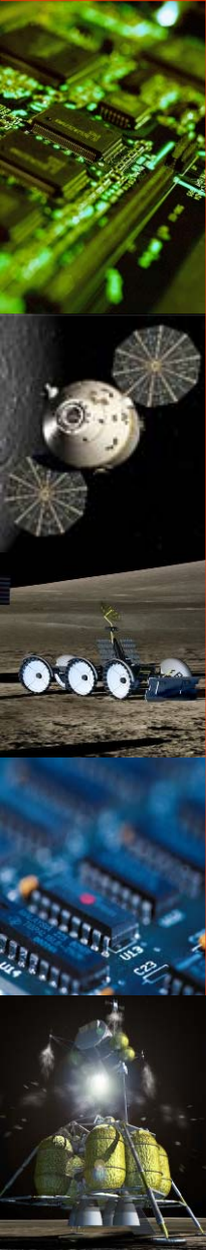
Mars Rover



Europa



RHESE Work Breakdown Structure



1.0 - RHESE Project

1.1 - RHESE Project Management

MSFC - Andrew Keys
MSFC - Kathryn Vernor/Jacobs

1.2 - Radiation Hardened Electronics

1.2.1 - Radiation Hardened Materials

1.2.1.2 - Modeling of Radiation Effects on Electronics MSFC - James Adams

1.2.2 - Radiation Hardened By Design

1.2.2.1 - SEE-Immune Reconfigurable FPGA GSFC - Michael Johnson

1.2.4 - High Performance Processor

GSFC - Michael Johnson
JPL - Elizabeth Kolawa

1.2.5 - Reconfigurable Computing

MSFC - Clint Patrick
MSFC - Anne Atkinson/Jacobs
LaRC - Tak Ng

1.3 - Low Temperature Electronics

1.3.1 - SiGe Electronics for Extreme Environments

LaRC - Marvin Beaty
LaRC - Arthur Bradley
LaRC - Denise Scarce
Ga.Tech - John Cressler

- **Specifically, the RHESE tasks for FY08 are:**
 - Model of Radiation Effects on Electronics (MREE),
 - Lead Center: MSFC
 - Participants: Vanderbilt University
 - Single Event Effects (SEE) Immune Reconfigurable Field Programmable Gate Array (FPGA) (SIRF),
 - Lead Center: GSFC
 - Participants: AFRL, Xilinx
 - Radiation Hardened High Performance Processors (HPP),
 - Lead Center: GSFC
 - Participants: LaRC, JPL, Multiple US Government Agencies
 - Reconfigurable Computing (RC),
 - Lead Center: MSFC
 - Silicon-Germanium (SiGe) Integrated Electronics for Extreme Environments.
 - Lead Center: LaRC
 - Participants: Georgia Tech. leads multiple commercial and academic participants.

...and (re)starting in FY09...

- Radiation-Hardened Volatile and Non-Volatile Memory
 - Lead Center: MSFC
 - Participants: LaRC, Multiple Vendors

MREE Technology Objectives



- **Primary Objective**

- A computational tool to accurately predict electronics performance in the presence of space radiation in support of spacecraft design

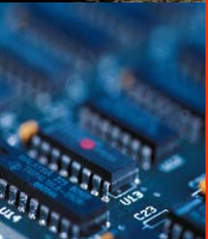
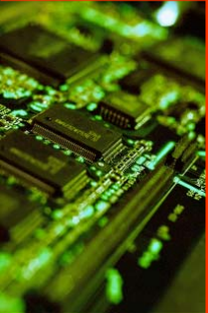
- Total dose
- Single Event Effects
- Mean Time Between Failure

(Developed as successor to CRÈME96.)

- **Secondary Objectives**

- To provide a detailed description of the natural radiation environment in support of radiation health and instrument design

- In deep space
- Inside the magnetosphere
- Behind shielding



Update the Method for SEE Calculation

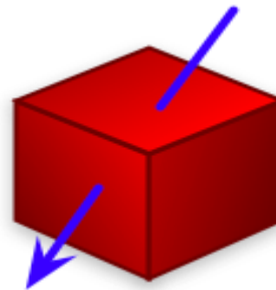
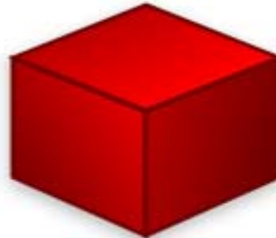


Device/Circuit/System
Virtualization

Radiation Event
Generation

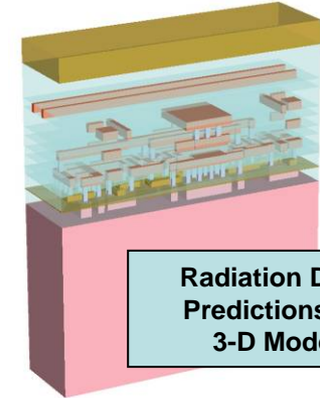
Response
Prediction

CREME96

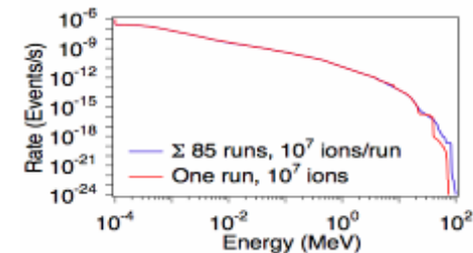
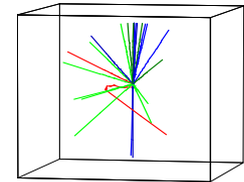
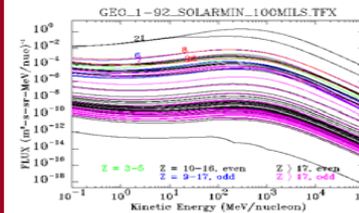


Integral over
path length
Distribution +
critical charge

MREE



Radiation Damage
Predictions Using
3-D Modeling



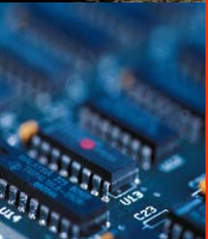
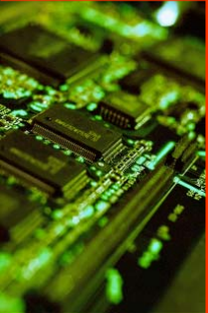
Multi-volume Calorimetry +
Charge-collection models +
Critical charge

SIRF

(Single-Event Immune Reconfigurable FPGA)



- **Key Development Objectives**
- **Deliver Radiation Hardened by Design, Space qualified Virtex-5 FPGA**
- **Minimize design complexities and overhead required Space applications of FPGAs**
 - Eliminate additional design effort and chips for configuration management, scrubbing, TMR and state recovery
- **Maintain compatibility with commercial V-5 product for rapid development**
 - Feature set, floor plan and footprint compatible with commercial product
 - Address critical SEE sensitive circuits and eliminate all SEFIs
 - Transparent to S/W Development Tools



SIRF Architecture Based on Commercial Devices

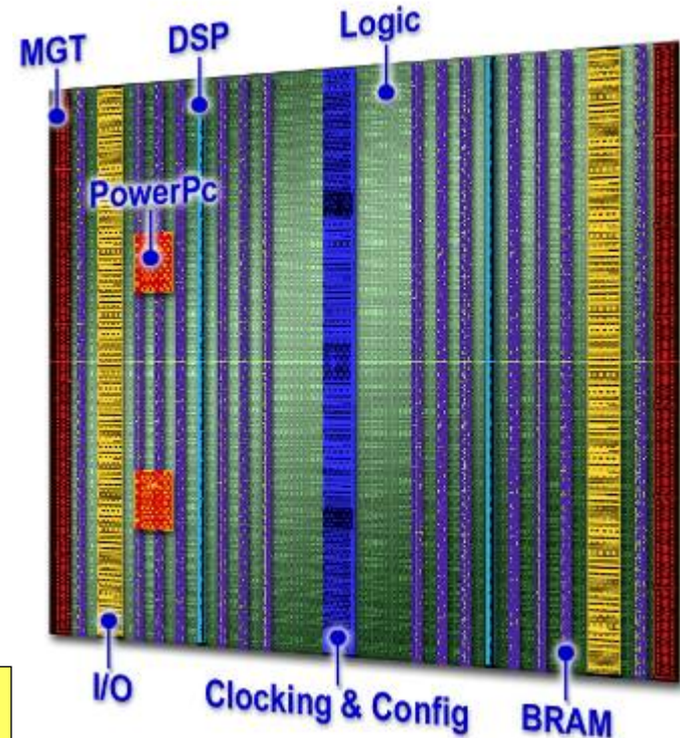


- **5th generation Virtex™ device**

- 90 nm process
- 11 metal layers
- Up to 8M gates

- **Columnar Architecture enables resource “dial-in” of**

- Logic
- Block RAM
- I/O
- DSP Slices
- PowerPC Cores

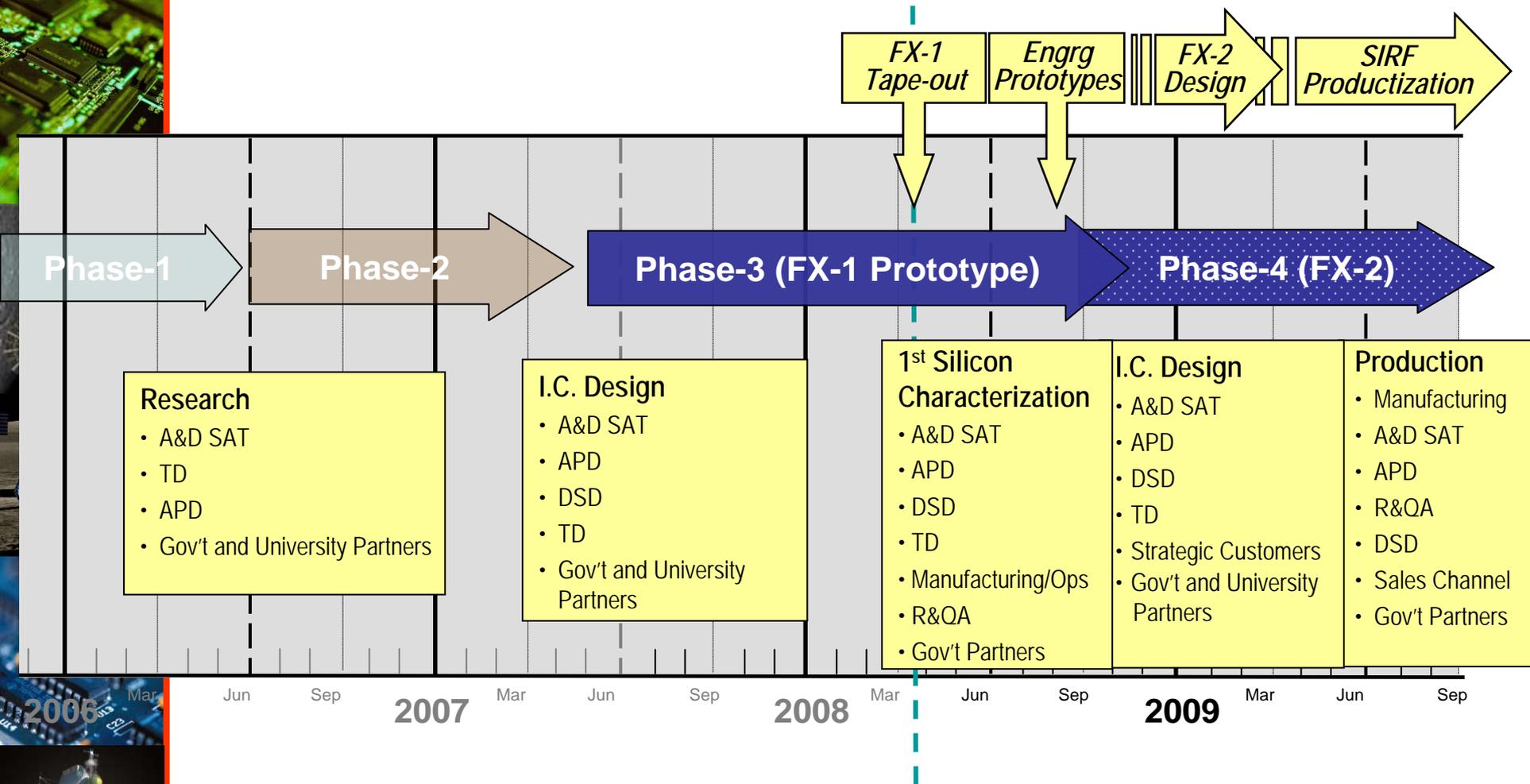
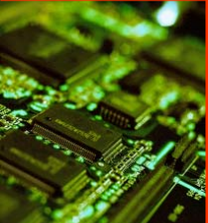


**Fabrication process and device architecture
yield a high speed, flexible component**



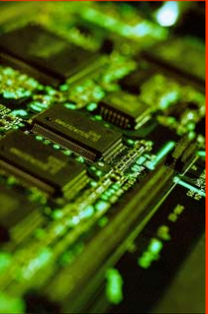
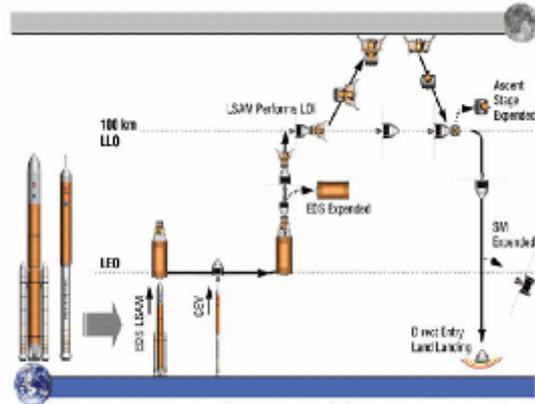
SIRF Program

Functional Phases



HPP Drivers

- Problem:** Exploration Systems Missions Directorate objectives and strategies can be constrained by computing capabilities and power efficiencies
 - Autonomous landing and hazard avoidance systems
 - Autonomous vehicle operations
 - Autonomous rendezvous and docking
 - Vision systems



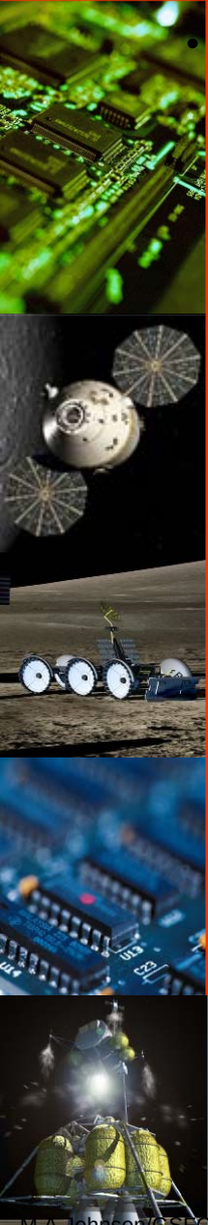
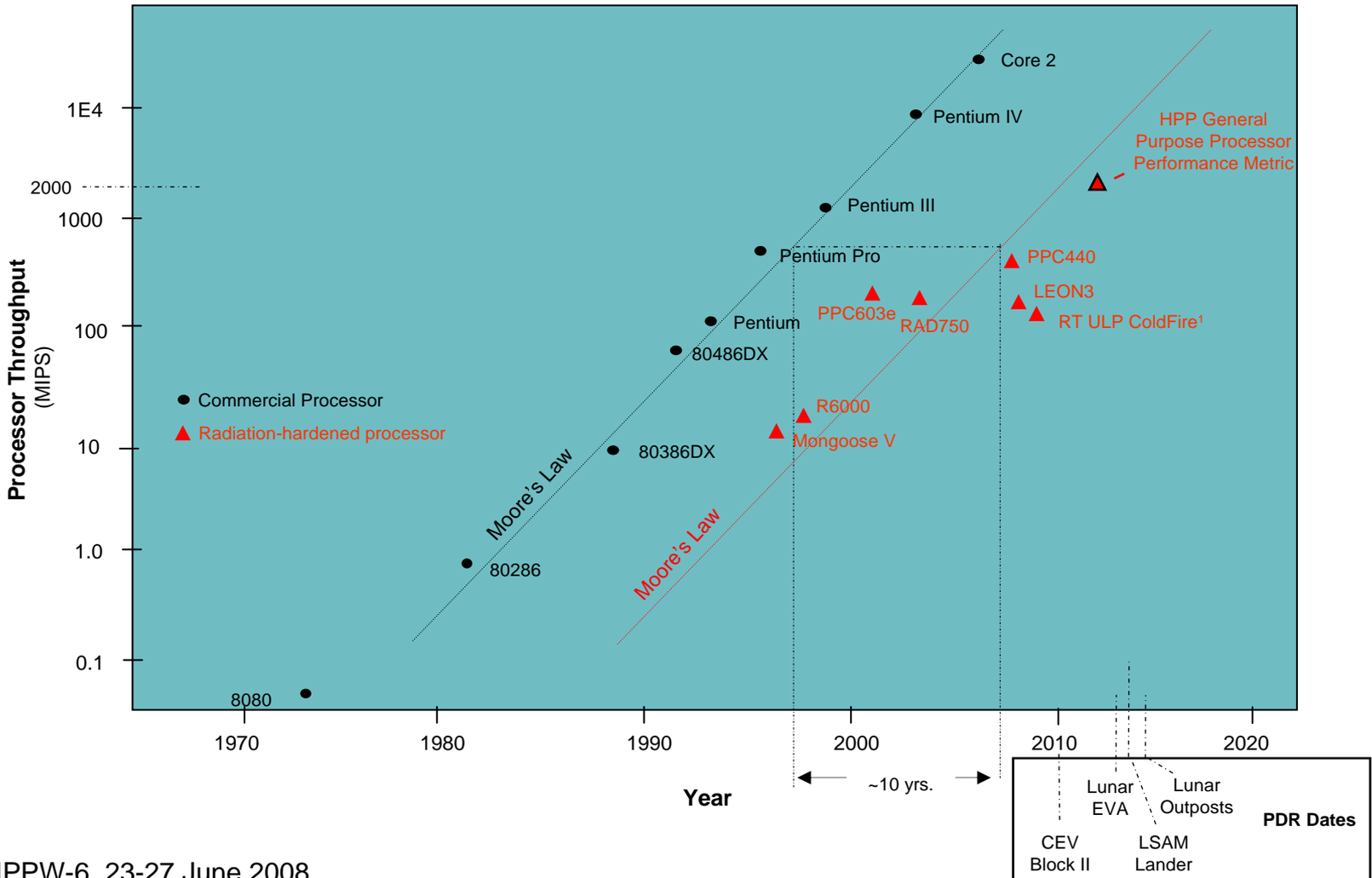


HPP Technical Approach

Multi-generation Performance Lag

Radiation-hardened processors lag commercial devices by several technology generations (approx. 10 years)

- RHESE High performance Processor project full-success metric for general purpose processors conservatively keeps pace with historical trend (~Moore's Law)



Reconfigurable Computing Subproject

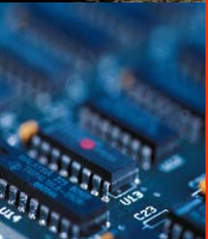
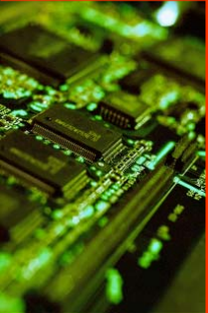


- **Develop reconfigurable computing capabilities for spaceflight vehicles:**
 - Allow the ability to change function and performance of a particular computing resource in part or entirely, manually or autonomously.
- **Objectives of RC include:**
 - **Interface (Spares) Modularity**
 - Ability for a single board to reconfigure to multiple dedicated external data and communication systems as needed, both in physical interconnection and protocol.
 - **Functional Modularity**
 - Ability for a single board to reconfigure to multiple functions within a single multi-use data and communication system, both in physical interconnection and protocol.
 - **Processor (Internal) Modularity**
 - Ability for a single board to reconfigure in response to internal errors or faults while continuing to perform a (potentially critical) function. Includes:
 - Fault Tolerance
 - Fault Detection, Isolation, and Mitigation, Notification



RC Technical Justification

Reconfigurable Computing Subproject



- **Flight-Qualified, Multi-String Redundant Hardware is Expensive**
 - Development, Integration, IV&V, and Flight Qualification
 - Space and Weight
 - Power Consumption and Cooling
- **Custom Design of Computing Resources for Every New Flight System or Subsystem is Unnecessary and Wasteful**
- **Requirements for Flexibility are Increasing and Make Sense**
 - Reconfigurable (Flexible) and Modular Capabilities
 - For Dissimilar Spares, and Incremental Changeover to New Technology: Capacity to use one system to back up any number of others
 - General Reusability
- **Current Options for Harsh/Flight Environment Systems are Limited**
 - Custom Hardware, Firmware, and Software
 - Dedicated and Inflexible
 - Often Proprietary: Collaboration Inhibited
- **Modular Spares == Fewer Flight Spares**

The Moon: **A Classic Extreme Environment!**

Extreme Temperature Ranges:

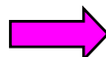
- +120C to -180C (**300C T swings!**)
- 28 day cycles
- -230C in shadowed polar craters

Radiation:

- 100 krad over 10 years
- single event effects (SEE)
- solar events

Many Different Circuit Needs:

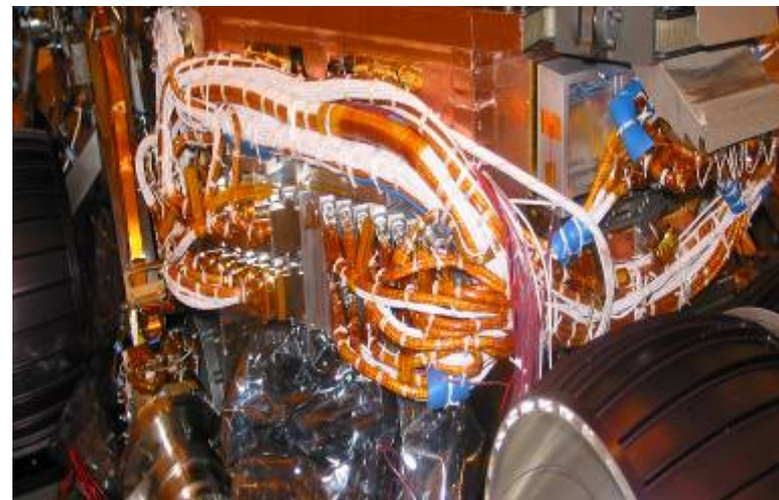
- digital building blocks
- analog building blocks
- data conversion (ADC/DAC)
- RF communications
- actuation and control
- sensors / sensor interfaces

 **Highly Mixed-Signal Flavor**

Current Rovers / Robotics



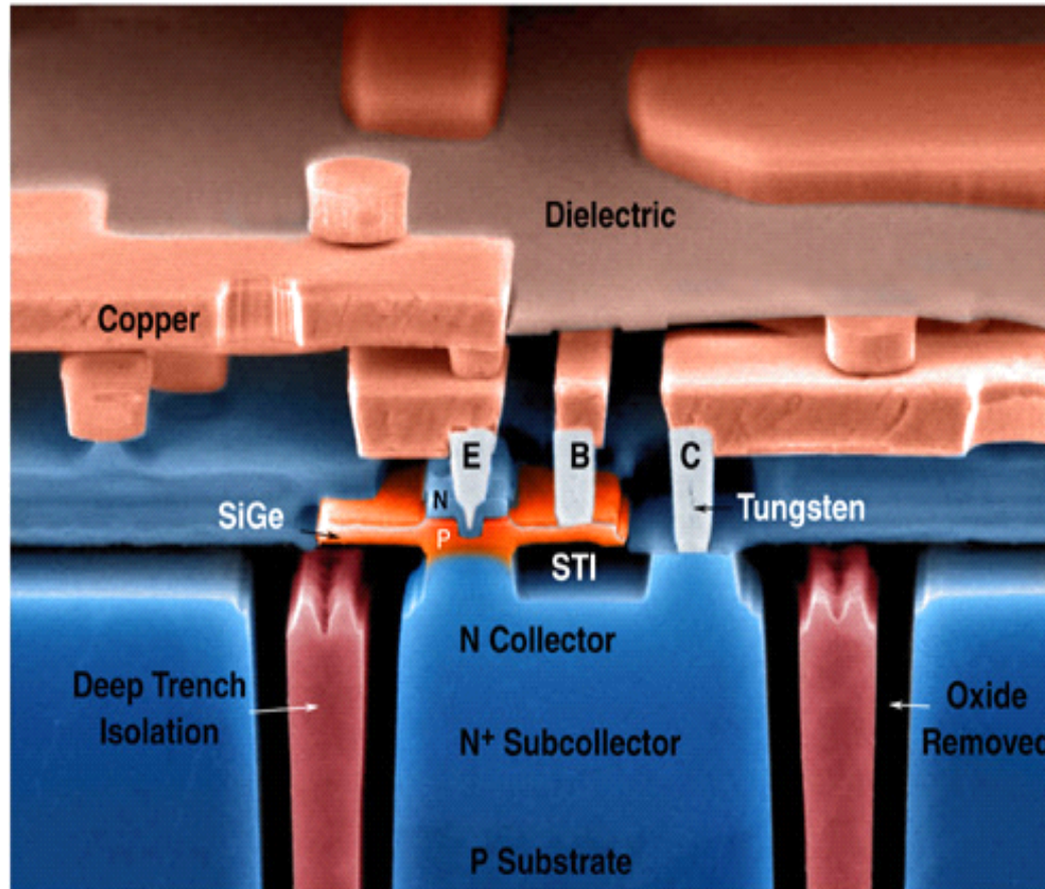
Requires “Warm Box”



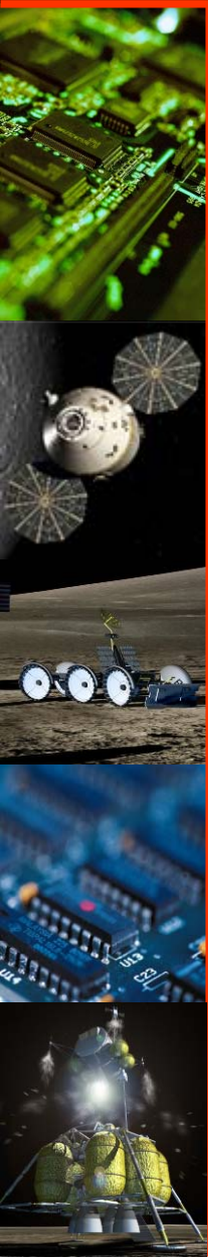
SiGe Technology



- SiGe HBT + CMOS + full suite of passives (Integration)
- 100% Si Manufacturing Compatibility (MOSIS Foundry)
- **Wide-Temperature Capable + Radiation Tolerant**



SiGe Electronics Development Team



Georgia Institute
of Technology



- **Georgia Tech** (Device Technology IPT lead)

- John Cressler *et al.* (PI, devices, reliability, circuits)
- Cliff Eckert (program management, reporting)



- **Auburn University** (Packaging IPT lead)

- Wayne Johnson *et al.* (packaging); Foster Dai *et al.* (circuits); Guofu Niu *et al.* (devices)



- **University of Tennessee** (Circuits IPT lead)

- Ben Blalock *et al.* (circuits)



- **University of Maryland** (Reliability IPT lead)

- Patrick McCluskey *et al.* (reliability, package physics-of-failure modeling)



- **Vanderbilt University**

- Mike Alles, Robert Reed *et al.* (radiation effects, TCAD modeling)



- **JPL** (Applications IPT lead)

- Mohammad Mojarradi *et al.* (applications, reliability testing, circuits)



- **Boeing**

- Leora Peltz *et al.* (applications, circuits)



- **Lynguent / University of Arkansas** (Modeling IPT lead)

- Alan Mantooth / Jim Holmes *et al.* (modeling, circuits)



BAE SYSTEMS

- **BAE Systems**

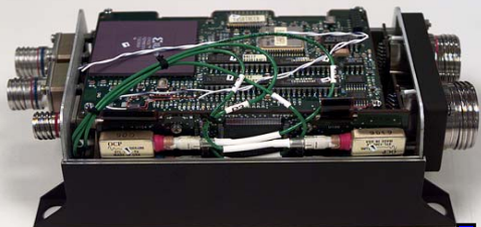
- Richard Berger, Ray Garbos *et al.* (REU architecture, maturation, applications)

IBM

- **IBM**

- Alvin Joseph *et al.* (SiGe technology, fabrication)

SiGe-Based Remote Electronics Unit (REU)



The X-33 Remote Health Monitoring Node, circa 1998 (BAE)

Our Project End Game:
The SiGe ETDP Remote Electronics Unit, circa 2009

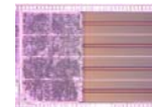


REU in connector housing!

Analog front end die



Digital control die



Conceptual integrated REU system-on-chip SiGe BiCMOS die

Our Goals

- Specifications
- 5" wide by 3" high by 6.75" long = 101 cubic inches
 - 11 kg weight
 - 17.2 Watts power dissipation
 - -55°C to +125°C

- 1.5" high by 1.5" wide by 0.5" long = 1.1 cubic inches
- < 1 kg
- < 1-2 Watts
- -180°C to +125°C, rad tolerant!

Supports MANY Sensor Types:

Temperature, Strain, Pressure, Acceleration, Vibration, Heat Flux, Position, etc.

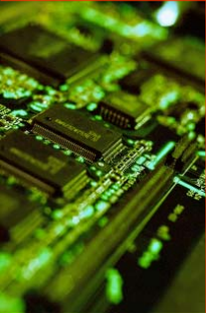
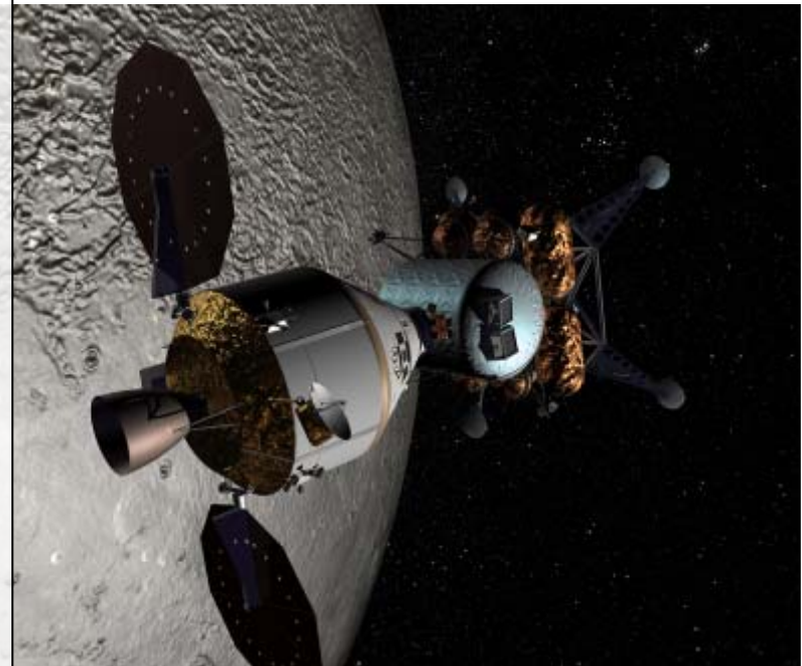
Use This REU as a Remote Vehicle Health Monitoring Node

RHESE Summary

- RHESE's products are developed in response to the needs of multiple **Constellation program** elements.
- RHESE enables an avionics application-dependent **trade space** defined by:
 - Radiation Hardening by Architecture using COTS electronics in redundancy,
 - Radiation Hardening By Design using Si-based processes and techniques.
 - Radiation Hardening by Process using proprietary foundries.

Considerations include performance requirements, power efficiency, design complexity, radiation, etc.

- **Radiation and low temperature** environments drive spacecraft system architectures.
 - **Centralized systems** to keep electronics warm are costly, weighty and use excessive cable lengths.
 - Mitigation can be achieved by active **SiGe electronics**.



RHESE Summary



- **Radiation Environmental Modeling** is crucial to proper predictive modeling and electronic response to the radiation environment.
 - When compared to on-orbit data, **CREME96** has been shown to be inaccurate in predicting the radiation environment.
- Close coordination and partnership with **DoD radiation-hardened efforts** will result in leveraged - not duplicated or independently developed - technology capabilities of:
 - Radiation-hardened, reconfigurable FPGA-based electronics,
 - High Performance Processors (NOT duplication or independent development).
- **Constellation is the RHESE customer**, but Science is invited to leverage and mature products as well.

